CLAIMS

What is claimed is:

- A method for increasing ease-of-use and bandwidth utilization in a wireless device 1 1. capable of accessing a communication network, comprising the steps of: 2
- sending environment information of the wireless device to a server on the 3 (a) communication network; 4

caching the identifiers for selection by the user.

environment information

- receiving identifiers from the server of the web sites most likely to be requested by a 5 (b) 6 user of the wireless device; and OPTOWNED CONTOC
 - The method of claim 1 farther including the step of providing local weather as the
 - The method of claim 1 further/including the step of providing time and date as the 3 environment information.
 - The method of claim 1 further including the step of personalizing which identifiers 1 4 are pushed based on personalization information. 2
 - 5 The method of claim 1 further including the step of pre-fetching content from at least 1 2 one of the web sites indicated by the identifiers.

1	6	The method of claim 1 further including the step of informing the user that the
2		identifiers have been received.
1	7	The method of claim 1 further including the step of displaying the identifiers on the
1		The method of claim 1 futher including the step of displaying the identifiers on the
2		wireless device for selection by the user.
1	8	The method of claim 1 further including the step of using the identifiers for
²	ub \	lookahead data entry.
1	HJ/9	The method of claim 1 further including the step of periodically sending the
01 02 02 02 02 04 04 04 04		geographic location to the server.
w F m 1	10	The method of claim 1 further including the step of receiving URLs as the
		identifiers.
	11	The method of claim 1 further including the step of receiving URL keywords as the
2		identifiers for speech recognition.
1	12	A system for increasing ease-of-use and bandwidth utilization in a wireless device
2		capable of accessing a communication network, comprising:
3	. means	for sending environment information of the wireless device to a server on the
4		communication network;
5	means	for receiving identifiers from the server of the web sites most likely to be requested
		l

6		by a user of the wireless device; and
7	mear	ns for caching the identifiers for selection by the user.
1	13	The system of claim 12 wherein the environment information comprises geographic location.
Sub A7	14	The system of claim 12 wherein the environment information comprises local weather.
Q 1	15	The system of claim 12 wherein the environment information comprises time and
01 07 0 0 0 1 1 1		date.
H Q 1	16	The system of claim 12 further including means for personalizing which identifiers
= 02 切 以 0 0 1		are pushed based on personalization information.
딥 1	17	The system of claim 12 further including means for pre-fetching content from at leas
2		one of the web sites indicated by the identifiers.
1	18	The system of claim 12 further including means for informing the user that the
2		identifiers have been received.
1	19	The system of claim 12 wherein the identifiers are displayed on the wireless device
2		for selection by the user.

1	20	The system of claim 2 wherein the identifiers are used for lookahead data entry.
1	21	The system of claim 12 further including means for periodically sending the
2		geographic location to the server.
1	22	The system of claim 12 wherein the URLs are received as the identifiers.
1	23	The system of claim 12 wherein URL keywords are received as the identifiers for
3 SW		speech recognition.
	24	A computer-readable medium containing program instructions for increasing ease-
<u>J</u> 2		of-use and bandwidth utilization in a wireless device capable of accessing a
≓ ∰ 3		communication network, the instructions for:
_ Д 4 Л	(a)	sending environment information of the wireless device to a server on the
다 4 년 5 다 6		communication network;
6	(b)	receiving identifiers from the server of the web sites most likely to be requested by a
7		user of the wireless device; and
8	(c)	caching the identifiers for selection by the user.
1	25	The computer-readable medium of claim 24 further including the instruction of
2		providing geographic location as the environment information.
1	26	The computer-readable medium of claim 24 further including the instruction of

2		providing local weather as the environment information.
1	27	The computer-readable medium of claim 24 further including the instruction of
2		providing time and date as the environment information.
1	28	The computer-readable medium of claim 24 further including the instruction of
² S(lb 7	personalizing which identifiers are pushed based on personalization information.
1	170 / 29	The computer-readable medium of claim 24 further including the instruction of pre-
□ 2 □		fetching content from at least one of the web sites indicated by the identifiers.
<u>i</u> 1	30	The computer-readable medium of claim 24 further including the instruction of
		informing the user that the identifiers have been received.
- - 		
년 1 <u>트</u>	31	The computer-readable medium of claim 24 further including the instruction of
= 2		displaying the identifiers on the wireless device for selection by the user.
. 1	32	The computer-readable medium of claim 24 further including the instruction of using
2		the identifiers for lookahead data entry.
		25
1	33	The computer-readable medium of claim 24 further including the instruction of
2		periodically sending the geographic location to the server.

1	34	The computer-readable medium of claim 24 further including the instruction of
2		receiving URL as the identifiers.
1 .	35	The computer-readable medium of claim 24 further including the instruction of
2		receiving URL keywords as the identifiers for speech recognition.
Sub \	7	
130	36	A method for increasing ease-of-use and bandwidth utilization in a wireless device
3		capable of accessing a communication network, comprising the steps of:
4	(a)	sending a geographic-location of the wireless device to a server on the
- <u> </u>		communication network;
Ø 6	(b)	receiving identifiers from the server of the web sites most likely to be requested by a
COUNT WW HO CUT WCCCC		user of the wireless device; and
# 8 = 8	(c)	caching the identifiers for selection by the user.
	37	The method of claim 36 further including the step of pre-fetching content from at
2		least one of the web sites indicated by the identifiers.
1	38	The method of claim 36 further including the step of informing the user that the
2		identifiers have been received.
)
1	39	The method of claim 36 further including the step of displaying the identifiers on the
2		wireless device for selection by the user.

	1	40	The method of claim 36 further including the step of using the identifiers for
	2		lookahead data entry.)
	1	41	The method of claim 36 further including the step of periodically sending the
	2		geographic location to the server.
8	Sub	42	The method of claim 36 further including the step of receiving URLs as the
	270 1	<i>-</i>	identifiers.
	1	43	The method of claim 36 further including the step of receiving URL keywords as the
	2	- ,	identifiers for speech recognition.
W			
	1	44	A system for increasing ease-of-use and bandwidth utilization in a wireless device
	2		capable of accessing a communication network, comprising:
W	3	means	for sending a geographic location of the wireless device to a server on the
	4		communication network;
	5	means	for receiving identifiers from the server of the web sites most likely to be requested
	6		by a user of the wireless device; and
	7	means	for caching the identifiers for selection by the user
	1	45	The system of claim 44 further including means for pre-fetching content from at least
	2		one of the web sites indicated by the identifiers.

1	46	The system of claim 44 further including means for informing the user that the
2		identifiers have been received.
·*		
1	47	The system of claim 44 wherein the identifiers are displayed on the wireless device
2		for selection by the user.
1	48	The system of claim 44 wherein the identifiers are used for lookahead data entry.
8m	97	
1 H	49	The system of claim 44 further including means for periodically sending the
D 2		geographic location to the server.
0 2 0 0 0 1 1 2 0	50	The system of claim 44 wherein the URLs are received as the identifiers.
	51	The system of claim 44 wherein URL keywords are received as the identifiers for
₩ ** U1		
= 1 5 2 5 5 5 5 6		speech recognition.
1	52	A computer-readable medium containing program instructions for increasing ease-
2		of-use and bandwidth utilization in a wireless device capable of accessing a
3		communication network, the instructions for:
4	(a)	sending a geographic location of the wireless device to a server on the
5		communication network;
6	(b)	receiving identifiers from the server of the web sites most likely to be requested by a
7		user of the wireless device; and

The computer-readable medium of claim 52 further including the instruction of pre-53 1 2 fetching content from at least one of the web sites indicated by the identifiers. The computer-readable medium of claim 52 further including the instruction of 1 54 2 informing the user that the identifiers have been received. The computer-readable medium of claim 52 further including the instruction of 2 2 5 5 7 1 1 2 displaying the identifiers on the wireless device for selection by the user. The computer-readable medium of claim 52 further including the instruction of using 56 the identifiers for lookahead data entry. 57 The computer-readable medium of claim 52 further including the instruction of periodically sending the geographic location to the server. 1 58 The computer-readable medium of claim 52 further including the instruction of 2 receiving URLs as the identifiers. 1 59 The computer-readable medium of claim 52 further including the instruction of 2 receiving URL keywords as the identifier's for speech recognition.

caching the identifiers for selection by the user.

8

(c)